

Appendi

New York State Department of Environmental Conservation. 1985. Ups
 New York Groundwater Management Program Summary. Albany. New York State
 Department of Environmental Conservation, Division of ^
 ter. 1983. Long Island Groundwater Management Program. Albany. Powers, J.A., Jr. 1985.
 An Assessment of U.S. Environmental Protec
 Agency National Groundwater Strategy on Kansas. Kansas Departmen
 Health and Environment, Topeka. Radewald, J.D., F. Shibuya, and G.N. McRae. 1985.
 Biannual multiple <
 irrigation applications of chemicals coinciding with nematode popula
 levels leads to a profitable increase in table grape production in the Coach
 Valley of Southern California (abstract). Journal of Nematology 17(4):51 Smith, R.L. 1985.
 Institutional issues affecting Connecticut's groundw
 management program. Paper given at the National Symposium on Inst
 tional Capacity for Groundwater Pollution Control, Denver, Colo., June State of Connecticut.
 1980. Connecticut Water Quality Standards and Crite
 Water Compliance Unit, Department of Environmental Protection, H
 ford. State of Connecticut. 1981. Solid and Hazardous Waste Siting Commit
 Connecticut Solid and Hazardous Waste Land Disposal Siting Policy. H
 ford. State of Connecticut. 1982. Water Quality Management Priorities. Wi
 Compliance Unit, Department of Environmental Protection. Hartford. State of Connecticut.
 1984. Protecting Connecticut's Groundwater: A Guid
 Groundwater Protection for Local Officials. Department of Environme
 Protection, Hartford. State of Florida. 1984. Groundwater Protection Summary.
 Department of
 vironmental Regulation, Tallahassee. State of Louisiana. 1984. Louisiana Groundwater
 Program Assessment. Loi
 ana Department of Environmental Quality, Office of Water Resources,
 ton Rouge. State of New Jersey. 1982. Nonhazardous Waste Regulations, N.J.A.C. 7:i
 through 6,14, and 15. New Jersey Department of Environmental Protect
 Trenton. U.S. Congress. 1983. Alternatives for Reducing Hazardous Waste Genera
 Using End-Product Substitution, Volume 2 (Working Papers), Part I
 Technologies and Management Strategies for Hazardous Waste Control.
 fice of Technology Assessment, Washington, D.C. University of Arizona, College of Business
 and Public Administration. 1(
 Arizona's Water Resources: Management Options and Obstacles. The Sec
 Annual Policy Forum. Tucson. Water Currents Newsletter. September 1984. Water
 Resources Study Comi
 sion, Office of Public Works, Department of Transportation and Deve
 ment. Baton Rouge. Water, D.D. 1980. Thermal Conversion of Solid Waste and Biomass (An
 O